**To:** Robert Law[rlaw@demaximis.com]; Kristen Durocher[kristen.durocher@aecom.com]; Willard Potter[otto@demaximis.com]

**Cc:** BudneySL@cdmsmith.com[BudneySL@cdmsmith.com]; KirchnerSF@cdmsmith.com[KirchnerSF@cdmsmith.com]; Vaughn,

Stephanie[Vaughn.Stephanie@epa.gov]; AmyMarie AccardiDey[aaccardidey@louisberger.com]; Len

Warner[lwarner@louisberger.com] **From:** Naranjo, Eugenia

**Sent:** Mon 6/10/2013 5:24:31 PM

Subject: RE: svCWCM high flow event - Please disregard my previous email and I apologize for the

confusion!

Thanks Rob, Kristen confirmed the schedule with Amy Marie. You got the rise and peak, great!

From: Robert Law [mailto:rlaw@demaximis.com]

Sent: Monday, June 10, 2013 1:14 PM

To: Kristen Durocher; Willard Potter; Naranjo, Eugenia

Cc: BudneySL@cdmsmith.com; KirchnerSF@cdmsmith.com; Vaughn, Stephanie; AmyMarie AccardiDey;

Len Warner

Subject: RE: svCWCM high flow event - Please disregard my previous email and I apologize for the

confusion!

Not a problem

Thank you

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com
Voice: 908-735-9315
Fax: 908-735-2132

>>> "Naranjo, Eugenia" <Naranjo.Eugenia@epa.gov> 6/10/2013 1:11 PM >>>

Rob, Bill and Kristen,

I apologize for my previous email, I just realized you are sampling in Newark Bay today and got the peaks.

eugenia

From: Naranjo, Eugenia

Sent: Monday, June 10, 2013 12:47 PM

**To:** 'Robert Law'; Willard Potter; Kristen Durocher

Cc: Warner, Len; 'AccardiDey, AmyMarie'; KirchnerSF@cdmsmith.com; BudneySL@cdmsmith.com;

Vaughn, Stephanie

Subject: svCWCM high flow event

Importance: High

Rob, Bill and Kristen,

I understand that AECOM informed LBG that the plan was to sample Newark Bay next week. What we need to measure is the peak concentrations in Newark Bay associated to the peak concentrations in the Passaic. What you told us is that you could measure the peak concentrations in Newark Bay one or two days after the peak in the Passaic -consistent with the QAPP-. So you need to go out and sample Newark Bay <u>TOMORROW</u>, not in a week. Otherwise this is not going to be a representative high flow event for Newark Bay.

Let me know if we need to discuss

eugenia